

FLD

CLASSIFICATION CONFIDENTIAL  
SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY

25X1A

959

REPORT NO.

CD NO.

DATE DISTR. 16 November 1953

NO. OF PAGES 1

PLACE  
ACQUIRED  
25X1A  
[Redacted]NO. OF ENCL.  
(LISTED BELOW)SUPPLEMENT TO  
REPORT NO.

COUNTRY Czechoslovakia

SUBJECT 122 mm. Howitzer

DATE OF  
INFO  
[Redacted]

25X1X

[Redacted]

The following are the specifications of the Czechoslovak howitzer 122:

1. Bore: 121.92 mm

2. Howitzer dimensions:

length 560 cm

breadth 180 cm

height 200 cm

weight 2300 kg

maximum speed 50 km/hr

3. Barrel:

length 280 cm

normal recoil 106 cm

max. recoil 110 cm

rifling dimensions 34 x 34

maximum elevation 50 degrees

breech is hand-operated  
breechlock turns to right  
firing mechanism lanyard-operated

4. Normal rate of fire: 6 rounds per minute

5. Order of fire controlled orally by battery commander, who has  
phone circuit to observer.

25X1A

Approved For Release 2002/07/26 : CIA-RDP80-00810A002700950001-7

Approved For Release 2002/07/26 : CIA-RDP80-00810A002700950001-7